SERIAL NO. ATTY DOCKET NO. DEPARTMENT OF COMMERCE Form PTO 1449 09/868,905 PATENT AND TRADEMARK OFFICE 210763US3PCT (Modified) **APPLICANT** Hiroki YOSHIZAWA, et al. LIST OF REFERENCES CITED BY APPLICANT **GROUP** FILING DATE 1742 July 9, 2001 **U.S. PATENT DOCUMENTS SUB** FILING DATE DOCUMENT **EXAMINER CLASS** DATE NAME CLASS IF APPROPRIATE INITIAL NUMBER 6 09/09/97 A. FUKUNO, et al. AA 5,665,177 ΑB AC AD ΑE AF ÀG AH Αŀ AJ AK AL AM AN **FOREIGN PATENT DOCUMENTS TRANSLATION** DOCUMENT DATE COUNTRY YES NO-NUMBER 08/06/96 JAPAN 4 8-197202 SIC AO × 06/21/88 **JAPAN** AP 63-149053 X 12/24/85 JAPAN 60-261648 AQ 02/20/96 JAPAN < 8-47751 AR Х 64-31559 02/01/89 JAPAN (with English Abstract) AS Х JAPAN (with English Abstract) AT 1-170553 07/05/89 Х JAPAN (with English Abstract) 01/23/89 ΑU SK 64-18550 ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) W. A. HEINEMANN, Rapidly Quenched Metals, pps. 27-34, "RAPID SOLIDIFICATION,"12/1985 R AW G. HAOUR, et al., Wire Industry, pps. 186-189, "RAPID CASTING OF METALLIC WIRES AND RIBBONS," March 1980 AX J. ISHIHARA, et al., J. Japan Inst. Metals, Vol. 46, No. 1, pps. 94-99, "NON-UNIFORMITY OF THE THICKNESS OF AMORPHOUS RIBBON MADE BY THE DOUBLE ROLLER QUENCHING METHOD, 14982 (with partial English translation) Q ΑY ΑZ Date Considered 9-02 Examiner S. Kastler \*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.